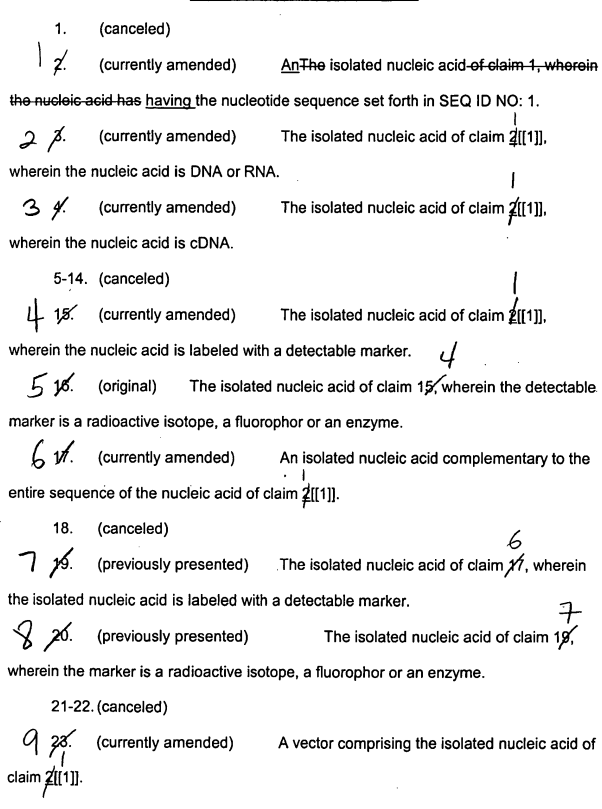
AMENDMENTS TO THE CLAIMS



VQ.	9.						
24.	(previousl	y presented)	The	The vector of claim 23, further comprising a			
promoter or an expression element linked to the nucleic acid.							
11 25.	(original) The vector of claim 23, wherein the promoter comprises a					er comprises a	
bacterial, yeast, insect or mammalian promoter.							
12 26.	(previousl	y presented)	The \	The vector of claim 24, wherein the vector is a			
plasmid, cos	smid, yeast artificial chromosome (YAC), BAC, P1, bacteriophage or						
eukaryotic viral DNA.							
13,21.	(previousl	y presented)	An is	olated host cel	l containing	g the vector of	
claim 23.		•		·		13	
1438.	(previousl	y presented)	The i	solated host ce	ell of claim	21, wherein the	
host cell is a prokaryotic or eukaryotic cell. 15 29. (previously presented) The isolated host cell of claim 28, wherein the							
15 29.	(previous)	y presented)	The i	solated host co	ell of claim	28, wherein the	
eukaryotic cell is a yeast, insect, plant or mammalian cell.							
16,30.	(previously presented)			A method for producing a polypeptide			
comprising c	comprising culturing the host cell of claim 21 under conditions suitable for production of						
the polypeptide and recovering the polypeptide from the host cell culture.							
17/291.	(previously presented) A method of obtaining a polypeptide in purified						
form compris	ing:			9			
	(a) introducing the vector of claim 28 into a suitable host cell;						
	(b) culturing the resulting cell so as to produce the polypeptide;						
	(c) recovering the polypeptide produced in step (b); and						
	(d) purifying the polypeptide.						
32-58.	3. (canceled)						